

The Sydney Morning Herald.

No. 9796.—VOL. LX.

THURSDAY, OCTOBER 14, 1869.

PRICE TWOPENCE.

PUBLICATIONS

THE LICITOR. THE LICITOR.

THIS DAY, Price 6d. Sixteen pages.

SHYLOCK. SHYLOCK OF SUGAR.—See cartoon.

The Holy Ban-um.—Robertson and Enchanted.

THE LIGHT IN THE SENATE.—The Day of Sam.

The Wandering Jew.

THIS DAY, price 6d. 67, New Pitt-street.

BOOKS STATIONERY & MUSIC

CASSEL'S FAMILY BIBLE, containing 900 engravings, with references, notes, condensed concordance, medium, girt, 40s; ditto French morocco extra, 60s. J. J. MOORE, Australian Book Mart, George-st.

BIBLES, with Psalms, girt, 1s 6d, post 2s. J. J. MOORE, Australian Book Mart, George-st.

CHAMBERS'S CYCLOPEDIA OF LITERATURE, 2 vols., English price 16s. J. J. Moore, bookseller, George-st.

CHAMBERS'S INFORMATION FOR THE PEOPLE, 2 vols., English price 16s. J. J. Moore, bookseller, George-st.

STANDARD BOOKS, in every department of Literature. J. J. MOORE, Australian Book Mart, George-st.

COLONIAL LAW REFORM. By T. J. FISHER, Esq., Barrister-at-Law.

THE DRAFT COLONIAL REFORM ACT 1859.—The Pamphlet and Draft Act published THIS DAY, Price 2s. To be had of all booksellers.

READING AND CO., George-street.

BOOSEY'S Brass Band Magazine, arrangements for bands of 9 or 10 performers, 1s 6d each; for 12, 14, 17, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100, 105, 110, 115, 120, 125, 130, 135, 140, 145, 150, 155, 160, 165, 170, 175, 180, 185, 190, 195, 200, 205, 210, 215, 220, 225, 230, 235, 240, 245, 250, 255, 260, 265, 270, 275, 280, 285, 290, 295, 300, 305, 310, 315, 320, 325, 330, 335, 340, 345, 350, 355, 360, 365, 370, 375, 380, 385, 390, 395, 400, 405, 410, 415, 420, 425, 430, 435, 440, 445, 450, 455, 460, 465, 470, 475, 480, 485, 490, 495, 500, 505, 510, 515, 520, 525, 530, 535, 540, 545, 550, 555, 560, 565, 570, 575, 580, 585, 590, 595, 600, 605, 610, 615, 620, 625, 630, 635, 640, 645, 650, 655, 660, 665, 670, 675, 680, 685, 690, 695, 700, 705, 710, 715, 720, 725, 730, 735, 740, 745, 750, 755, 760, 765, 770, 775, 780, 785, 790, 795, 800, 805, 810, 815, 820, 825, 830, 835, 840, 845, 850, 855, 860, 865, 870, 875, 880, 885, 890, 895, 900, 905, 910, 915, 920, 925, 930, 935, 940, 945, 950, 955, 960, 965, 970, 975, 980, 985, 990, 995, 1000, 1005, 1010, 1015, 1020, 1025, 1030, 1035, 1040, 1045, 1050, 1055, 1060, 1065, 1070, 1075, 1080, 1085, 1090, 1095, 1100, 1105, 1110, 1115, 1120, 1125, 1130, 1135, 1140, 1145, 1150, 1155, 1160, 1165, 1170, 1175, 1180, 1185, 1190, 1195, 1200, 1205, 1210, 1215, 1220, 1225, 1230, 1235, 1240, 1245, 1250, 1255, 1260, 1265, 1270, 1275, 1280, 1285, 1290, 1295, 1300, 1305, 1310, 1315, 1320, 1325, 1330, 1335, 1340, 1345, 1350, 1355, 1360, 1365, 1370, 1375, 1380, 1385, 1390, 1395, 1400, 1405, 1410, 1415, 1420, 1425, 1430, 1435, 1440, 1445, 1450, 1455, 1460, 1465, 1470, 1475, 1480, 1485, 1490, 1495, 1500, 1505, 1510, 1515, 1520, 1525, 1530, 1535, 1540, 1545, 1550, 1555, 1560, 1565, 1570, 1575, 1580, 1585, 1590, 1595, 1600, 1605, 1610, 1615, 1620, 1625, 1630, 1635, 1640, 1645, 1650, 1655, 1660, 1665, 1670, 1675, 1680, 1685, 1690, 1695, 1700, 1705, 1710, 1715, 1720, 1725, 1730, 1735, 1740, 1745, 1750, 1755, 1760, 1765, 1770, 1775, 1780, 1785, 1790, 1795, 1800, 1805, 1810, 1815, 1820, 1825, 1830, 1835, 1840, 1845, 1850, 1855, 1860, 1865, 1870, 1875, 1880, 1885, 1890, 1895, 1900, 1905, 1910, 1915, 1920, 1925, 1930, 1935, 1940, 1945, 1950, 1955, 1960, 1965, 1970, 1975, 1980, 1985, 1990, 1995, 2000, 2005, 2010, 2015, 2020, 2025, 2030, 2035, 2040, 2045, 2050, 2055, 2060, 2065, 2070, 2075, 2080, 2085, 2090, 2095, 2100, 2105, 2110, 2115, 2120, 2125, 2130, 2135, 2140, 2145, 2150, 2155, 2160, 2165, 2170, 2175, 2180, 2185, 2190, 2195, 2200, 2205, 2210, 2215, 2220, 2225, 2230, 2235, 2240, 2245, 2250, 2255, 2260, 2265, 2270, 2275, 2280, 2285, 2290, 2295, 2300, 2305, 2310, 2315, 2320, 2325, 2330, 2335, 2340, 2345, 2350, 2355, 2360, 2365, 2370, 2375, 2380, 2385, 2390, 2395, 2400, 2405, 2410, 2415, 2420, 2425, 2430, 2435, 2440, 2445, 2450, 2455, 2460, 2465, 2470, 2475, 2480, 2485, 2490, 2495, 2500, 2505, 2510, 2515, 2520, 2525, 2530, 2535, 2540, 2545, 2550, 2555, 2560, 2565, 2570, 2575, 2580, 2585, 2590, 2595, 2600, 2605, 2610, 2615, 2620, 2625, 2630, 2635, 2640, 2645, 2650, 2655, 2660, 2665, 2670, 2675, 2680, 2685, 2690, 2695, 2700, 2705, 2710, 2715, 2720, 2725, 2730, 2735, 2740, 2745, 2750, 2755, 2760, 2765, 2770, 2775, 2780, 2785, 2790, 2795, 2800, 2805, 2810, 2815, 2820, 2825, 2830, 2835, 2840, 2845, 2850, 2855, 2860, 2865, 2870, 2875, 2880, 2885, 2890, 2895, 2900, 2905, 2910, 2915, 2920, 2925, 2930, 2935, 2940, 2945, 2950, 2955, 2960, 2965, 2970, 2975, 2980, 2985, 2990, 2995, 3000, 3005, 3010, 3015, 3020, 3025, 3030, 3035, 3040, 3045, 3050, 3055, 3060, 3065, 3070, 3075, 3080, 3085, 3090, 3095, 3100, 3105, 3110, 3115, 3120, 3125, 3130, 3135, 3140, 3145, 3150, 3155, 3160, 3165, 3170, 3175, 3180, 3185, 3190, 3195, 3200, 3205, 3210, 3215, 3220, 3225, 3230, 3235, 3240, 3245, 3250, 3255, 3260, 3265, 3270, 3275, 3280, 3285, 3290, 3295, 3300, 3305, 3310, 3315, 3320, 3325, 3330, 3335, 3340, 3345, 3350, 3355, 3360, 3365, 3370, 3375, 3380, 3385, 3390, 3395, 3400, 3405, 3410, 3415, 3420, 3425, 3430, 3435, 3440, 3445, 3450, 3455, 3460, 3465, 3470, 3475, 3480, 3485, 3490, 3495, 3500, 3505, 3510, 3515, 3520, 3525, 3530, 3535, 3540, 3545, 3550, 3555, 3560, 3565, 3570, 3575, 3580, 3585, 3590, 3595, 3600, 3605, 3610, 3615, 3620, 3625, 3630, 3635, 3640, 3645, 3650, 3655, 3660, 3665, 3670, 3675, 3680, 3685, 3690, 3695, 3700, 3705, 3710, 3715, 3720, 3725, 3730, 3735, 3740, 3745, 3750, 3755, 3760, 3765, 3770, 3775, 3780, 3785, 3790, 3795, 3800, 3805, 3810, 3815, 3820, 3825, 3830, 3835, 3840, 3845, 3850, 3855, 3860, 3865, 3870, 3875, 3880, 3885, 3890, 3895, 3900, 3905, 3910, 3915, 3920, 3925, 3930, 3935, 3940, 3945, 3950, 3955, 3960, 3965, 3970, 3975, 3980, 3985, 3990, 3995, 4000, 4005, 4010, 4015, 4020, 4025, 4030, 4035, 4040, 4045, 4050, 4055, 4060, 4065, 4070, 4075, 4080, 4085, 4090, 4095, 4100, 4105, 4110, 4115, 4120, 4125, 4130, 4135, 4140, 4145, 4150, 4155, 4160, 4165, 4170, 4175, 4180, 4185, 4190, 4195, 4200, 4205, 4210, 4215, 4220, 4225, 4230, 4235, 4240, 4245, 4250, 4255, 4260, 4265, 4270, 4275, 4280, 4285, 4290, 4295, 4300, 4305, 4310, 4315, 4320, 4325, 4330, 4335, 4340, 4345, 4350, 4355, 4360, 4365, 4370, 4375, 4380, 4385, 4390, 4395, 4400, 4405, 4410, 4415, 4420, 4425, 4430, 4435, 4440, 4445, 4450, 4455, 4460, 4465, 4470, 4475, 4480, 4485, 4490, 4495, 4500, 4505, 4510, 4515, 4520, 4525, 4530, 4535, 4540, 4545, 4550, 4555, 4560, 4565, 4570, 4575, 4580, 4585, 4590, 4595, 4600, 4605, 4610, 4615, 4620, 4625, 4630, 4635, 4640, 4645, 4650, 4655, 4660, 4665, 4670, 4675, 4680, 4685, 4690, 4695, 4700, 4705, 4710, 4715, 4720, 4725, 4730, 4735, 4740, 4745, 4750, 4755, 4760, 4765, 4770, 4775, 4780, 4785, 4790, 4795, 4800, 4805, 4810, 4815, 4820, 4825, 4830, 4835, 4840, 4845, 4850, 4855, 4860, 4865, 4870, 4875, 4880, 4885, 4890, 4895, 4900, 4905, 4910, 4915, 4920, 4925, 4930, 4935, 4940, 4945, 4950, 4955, 4960, 4965, 4970, 4975, 4980, 4985, 4990, 4995, 5000, 5005, 5010, 5015, 5020, 5025, 5030, 5035, 5040, 5045, 5050, 5055, 5060, 5065, 5070, 5075, 5080, 5085, 5090, 5095, 5100, 5105, 5110, 5115, 5120, 5125, 5130, 5135, 5140, 5145, 5150, 5155, 5160, 5165, 5170, 5175, 5180, 5185, 5190, 5195, 5200, 5205, 5210, 5215, 5220, 5225, 5230, 5235, 5240, 5245, 5250, 5255, 5260, 5265, 5270, 5275, 5280, 5285, 5290, 5295, 5300, 5305, 5310, 5315, 5320, 5325, 5330, 5335, 5340, 5345, 5350, 5355, 5360, 5365, 5370, 5375, 5380, 5385, 5390, 5395, 5400, 5405, 5410, 5415, 5420, 5425, 5430, 5435, 5440, 5445, 5450, 5455, 5460, 5465, 5470, 5475, 5480, 5485, 5490, 5495, 5500, 5505, 5510, 5515, 5520, 5525, 5530, 5535, 5540, 5545, 5550, 5555, 5560, 5565, 5570, 5575, 5580, 5585, 5590, 5595, 5600, 5605, 5610, 5615, 5620, 5625, 5630, 5635, 5640, 5645, 5650, 5655, 5660, 5665, 5670, 5675, 5680, 5685, 5690, 5695

trusted his members would have a little fight thrown in upon their darkness. His reference and point are surely most weighty, and, for me, quite convincing.

The members went round, and, for me, quite to the desire of the people, to accede to the desires of the people, in reference to the shortening of Parliaments would be marked more at the next general election. Hon. members seemed to think that it was a matter still in the hands of the Government. It was a mere matter of time.

He said he would recollect that he (Dr. Lang) had been induced, upon a petition from the people of the Clarence and Richmond Rivers, who had been virtually excluded from the benefits of representation, to introduce a bill in the House.

A select committee had recommended the subdivision of the two electorates of the Hastings and the Clarence. These districts petitioned for division long before the Clarence had the good fortune to be represented by a Member of Parliament, and than

to be represented by a Member of Parliament, than

the day before the election. At the commencement of the session one member of Congress represented about 26,000 constituents; now one representative represented about 160,000 constituents.

He did not think much could be done to shorten the duration of the term of office of members of Congress.

The Americans altered their representation system every three years, election being held in the middle of the year.

At the commencement of the session one member of Congress represented about 26,000 constituents; now one representative represented about 160,000 constituents.

He did not think much could be done to shorten the duration of the term of office of members of Congress.

He thought the old Council, with only thirty-six members, represented the colony quite sufficiently.

But this bill was not to increase the number of members,

but simply to shorten the term of office.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure, as one from which they would not derive any benefit.

Although this was the case, they were very anxious to do so.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure,

as one from which they would not derive any benefit.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure,

as one from which they would not derive any benefit.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure,

as one from which they would not derive any benefit.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure,

as one from which they would not derive any benefit.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure,

as one from which they would not derive any benefit.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure,

as one from which they would not derive any benefit.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure,

as one from which they would not derive any benefit.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure,

as one from which they would not derive any benefit.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure,

as one from which they would not derive any benefit.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure,

as one from which they would not derive any benefit.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure,

as one from which they would not derive any benefit.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure,

as one from which they would not derive any benefit.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure,

as one from which they would not derive any benefit.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure,

as one from which they would not derive any benefit.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure,

as one from which they would not derive any benefit.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure,

as one from which they would not derive any benefit.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure,

as one from which they would not derive any benefit.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure,

as one from which they would not derive any benefit.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure,

as one from which they would not derive any benefit.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure,

as one from which they would not derive any benefit.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure,

as one from which they would not derive any benefit.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure,

as one from which they would not derive any benefit.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure,

as one from which they would not derive any benefit.

He said he had been induced, especially from the present anomalous system.

The late hon. member (Mr. Cowper) had proposed in

the House that it was necessary to alter the present position,

and where it was requisite to alter the present position,

the Government did not look upon this as a perfect measure,

as one from which they would not derive any benefit.

He said he had been induced, especially

PUBLIC COMPANIES

PR O S P E C T U S
of the
MITCHELL'S CREEK QUARTZ AND GOLD
MINING COMPANY
(Limited).

Capital, £50,000,
in 6000 Shares of £5 each,
of which

3600 fully paid up are reserved for the present proprietors;
and 5000 shares are preferential shares, are now offered
to the public.

Calls.—1d per share on allotment; 5d per share in three
months; further calls not to exceed 2d per share per
month.

PROVISIONAL BOARD OF MANAGEMENT:
The Honorable S. B. Gordon, M.L.C.;
John Leake Montebello, Esq.; John Dickson, Esq.;
John Ainger, Esq.; Junius Meyerfeld, Esq.; C. W. Roberts, Esq.;
BANKERS,
The City Bank,
Broker:

W. T. Muston and Co.

This Company has made progress of working the
very extensive quarries of alluvium nine miles north of
the township of Wellington, and three-quarters of a mile
south of Mitchell's Creek, on two leased blocks of each
eight and ninety acres. The reef extends for one mile.
A large deposit of gold has been found in the quartz,
which has been worked in several places, yielding rapidly.
There are also several smaller reefs to the south of
the property.

The results of a series of crushings at the Mint, and by
Mr. G. W. R. Miller, of the Gold Mining Company, show that
the reefs will yield upon the exacting in richness the
quartz as yet found in the quantity and quality which
the undertaking now laid before the public is reported to be
practically impossible; and a reference to the BALLARAT
STATS, of the 4th instant, will show that their most profit-
able companies—P. Phillips, Son, Chancery Co., and
New South Wales Co.—yielded 10 dwt., 4 dwts., 7 dwts.,
7 dwts., 3 grains, and 18 dwts. of gold to the ton of
quartz.

The result of quartz-crushing companies in Victoria has
satisfactorily proved that success in this branch of industry
depends upon the exacting in richness of the quartz,
as yet found in the quantity and quality which
the undertaking now laid before the public is reported to be
practically impossible; and a reference to the BALLARAT
STATS, of the 4th instant, will show that their most profit-
able companies—P. Phillips, Son, Chancery Co., and
New South Wales Co.—yielded 10 dwt., 4 dwts., 7 dwts.,
7 dwts., 3 grains, and 18 dwts. of gold to the ton of
quartz.

The shares offered to the public will be preferred to the
amount of a dividend of 10 per cent. Dividends will be paid
upon the amount of the capital called up, and when
practicable will be paid monthly.

It is estimated that £10,000 will be amply sufficient to
put the mine in a paying condition.

Monthly progress reports will be published for the informa-
tion of the shareholders.

The company will be registered under the Mining Act,
by which the shareholders have NO LIABILITY for the
subsidiary capital.

With the view of obtaining the most reliable information
possible, and that understanding to the public, of the
provisions of the Mining Act, the miners of the
Company remained there for more than a month supervising the
examination and testing of the reefs. A copy of his report,
together with descriptions of processes of application, and
all information, can be had on application to the company's
head office at Sydney.

Shares will be allotted in the order of application, and
the company will be considered as formed when two-thirds
have been applied for.

Applications in the annexed form to be sent in at once to
Messrs. W. T. MUSTON and CO., Share Brokers, Bell's-
chambers, 175, Pitt-street, Sydney.

Report of W. C. Roker, Esq., on the Mitchell's Creek
Quartz Vein.

I beg to submit, for the information of the members of
the Mitchell's Creek adventure—the following report of the
Miner's quartz reef—

This celebrated reef is situated near Mitchell's Creek,
about eight miles from Wellington, New South Wales,
and traverses obliquely a range of eighty acres
each, and is about 1,500 feet long. It is
worthy of remark that from this vein, Macgregor's
shepherd obtained gold from 1810 to 1830. During 1854,
Sir Charles Flit Roy granted the application for two portions
of the reef to Simpson Davison, who wrote an elaborate
report to the Royal Geographical Society of Australia.
Regarding the reef in question, I was
at liberty to examine the celebrated quartz reef near Wellington,
where the shepherd so often mentioned had long ago
gathered his flock from Sydney. The
last-named country is in New South Wales. The
reef is situated about 10 miles from Sydney.
Finding the vein stone in examination to be much harder
and more promising for permanent yield of gold than I had
been led to suppose from previous information, and hearing
that it yet remained unappropriated, I applied to the
Government for a grant of lease of it. The veto was the
accordance of Sir George Grey, Governor-General his Excellency
Sir Charles Flit Roy.

The reef strikes about 20 degrees west of north and
20 degrees east of south as per diagram, which shows its
apparent course through the sections and the relative position
of the veins and shafts. No. 1 block is about half the
distance of the reef at a great depth above 100 fms. to the
south boundary, thereby forming a ridge along that part
of its course, through No. 2 block the surface continues
to dip at an easy incline, and slightly undulating
until it reaches the "Jaw bone" dipping suddenly about
a mile to the west. This is followed by a dip of about
13 points as per rough sketch, and from the open cutting,
which is 50 feet long by about 8 feet deep, situated
near the southern boundary, I had 4 tons of stone broken out
at 3d per ton, which I forwarded to Madgros to be crushed
at Mr. Chappell's mill by the following method of reduction.
The result was excellent, and the amount of stone in its section from the surface indicates a widening of the
lode at the depth where the stone was excavated of 2 feet.
At each of the excavations sections of the reef are exposed,
the lowest being 100 fms. from the surface, and the
highest 200 fms. from the surface, and the upper portion of
its walls well defined from the surface, and underlying
the reef at about an angle of 45 degrees. I may add that
the sections of the lode in many of the excavations widen
considerably as they descend, for several of the shafts are
narrower than the lode, and the amount of stone broken out
20 feet, thereby to a great extent proving the existence
of a strong, continuous, and well defined lode, traversing
the entire length of the sections. I have
been informed by Mr. Moore, and the miners of Wellington,
that the quartz here is very hard, and difficult to be
crushed, whilst others crushing had been
carried on by horse-power working a roller, and by a person
named Sutton with an ordinary windlass; however, all
particulars cannot be given, as the amount of stone
is of stone. My first step in order to determine the
value of the lode at a low level as the means at my
disposal would permit, besides breaking out the 4 tons of stone
on the open cutting on No. 1 block was to sink a shaft on
No. 2 block, about 1370 feet from the former, and about
25 feet deeper, and to descend to the bottom of the
shaft, hanging wall at a depth not less than 20 feet.
From this level I had 10 tons of stone broken out, and which I
forwarded to Lucknow, the Wentworth Estate Company's
works, for reduction. The cost of the reduction was £100.
The cost of the lode at a low level as the means at my
disposal would permit, besides breaking out the 4 tons of stone
on the open cutting on No. 1 block was to sink a shaft on
No. 2 block, about 1370 feet from the former, and about
25 feet deeper, and to descend to the bottom of the
shaft, hanging wall at a depth not less than 20 feet.
The earth's surface dips away from the course of the lode
on the west, thereby affording a good site for the erection
of a mine.

There are three watercourses, which cross the surface
of the lode within six chains at a steep incline to the
West, that can be made to converge for supplying the
dams or reservoirs that may be required with water, and if it
be considered expedient a dam may be carried from
Mitchell's Creek at a small cost, and the water may be
conveyed before referred to, combined with the raising of
water from the lode, the outlay would not be required.

In conclusion, I may remark that from the information
I have received from several persons who have worked
the mine during several months as to its auriferous
character, and the quantity of gold found, and the
strength of the vein, I must confess that I entertain a
very favourable opinion of it, and that the quartz which I
forwarded to Mr. Chappell, Mr. Thompson, of the
Wentworth Estate Gold Mining Company, Luck-
now, and Mr. Madgros of Sydney, give by crushing
satisfactory results. I shall not hesitate in recommending
immediate steps being taken to mine this extensive
and promising reef.

I worked out the position of the blocks, although my
instruments were of a very simple description, for it was
impossible, and did not have heavy timber, to determine their
situation, and the rock traversed them, without first
running the boundary lines.

By reference to the section of No. 1 block before referred
to, it will readily seen that a drive may be carried from
the base of the ridge, in a northerly direction, along the
course of the lode, a distance of about thirty feet, and
then turn to the right, and go up a steep slope to about 25,000
tons of stone, which can be stopped away at a cost of few
shillings per ton. Then, having such an extent of quartz
directly available and so easy of access, would justify, in my
opinion, the construction and erection of the plant and machinery,
previously referred to, to deal with the raising of
water from the lode, the outlay would not be required.

The earth's surface dips away from the course of the lode
on the west, thereby affording a good site for the erection
of a mine.

There are three watercourses, which cross the surface
of the lode within six chains at a steep incline to the
West, that can be made to converge for supplying the
dams or reservoirs that may be required with water, and if it
be considered expedient a dam may be carried from
Mitchell's Creek at a small cost, and the water may be
conveyed before referred to, combined with the raising of
water from the lode, the outlay would not be required.

In conclusion, I may remark that from the information
I have received from several persons who have worked
the mine during several months as to its auriferous
character, and the quantity of gold found, and the
strength of the vein, I must confess that I entertain a
very favourable opinion of it, and that the quartz which I
forwarded to Mr. Chappell, Mr. Thompson, of the
Wentworth Estate Gold Mining Company, Luck-
now, and Mr. Madgros of Sydney, give by crushing
satisfactory results. I shall not hesitate in recommending
immediate steps being taken to mine this extensive
and promising reef.

I worked out the position of the blocks, although my
instruments were of a very simple description, for it was
impossible, and did not have heavy timber, to determine their
situation, and the rock traversed them, without first
running the boundary lines.

By reference to the section of No. 1 block before referred
to, it will readily seen that a drive may be carried from
the base of the ridge, in a northerly direction, along the
course of the lode, a distance of about thirty feet, and
then turn to the right, and go up a steep slope to about 25,000
tons of stone, which can be stopped away at a cost of few
shillings per ton. Then, having such an extent of quartz
directly available and so easy of access, would justify, in my
opinion, the construction and erection of the plant and machinery,
previously referred to, to deal with the raising of
water from the lode, the outlay would not be required.

The earth's surface dips away from the course of the lode
on the west, thereby affording a good site for the erection
of a mine.

There are three watercourses, which cross the surface
of the lode within six chains at a steep incline to the
West, that can be made to converge for supplying the
dams or reservoirs that may be required with water, and if it
be considered expedient a dam may be carried from
Mitchell's Creek at a small cost, and the water may be
conveyed before referred to, combined with the raising of
water from the lode, the outlay would not be required.

In conclusion, I may remark that from the information
I have received from several persons who have worked
the mine during several months as to its auriferous
character, and the quantity of gold found, and the
strength of the vein, I must confess that I entertain a
very favourable opinion of it, and that the quartz which I
forwarded to Mr. Chappell, Mr. Thompson, of the
Wentworth Estate Gold Mining Company, Luck-
now, and Mr. Madgros of Sydney, give by crushing
satisfactory results. I shall not hesitate in recommending
immediate steps being taken to mine this extensive
and promising reef.

I worked out the position of the blocks, although my
instruments were of a very simple description, for it was
impossible, and did not have heavy timber, to determine their
situation, and the rock traversed them, without first
running the boundary lines.

By reference to the section of No. 1 block before referred
to, it will readily seen that a drive may be carried from
the base of the ridge, in a northerly direction, along the
course of the lode, a distance of about thirty feet, and
then turn to the right, and go up a steep slope to about 25,000
tons of stone, which can be stopped away at a cost of few
shillings per ton. Then, having such an extent of quartz
directly available and so easy of access, would justify, in my
opinion, the construction and erection of the plant and machinery,
previously referred to, to deal with the raising of
water from the lode, the outlay would not be required.

The earth's surface dips away from the course of the lode
on the west, thereby affording a good site for the erection
of a mine.

There are three watercourses, which cross the surface
of the lode within six chains at a steep incline to the
West, that can be made to converge for supplying the
dams or reservoirs that may be required with water, and if it
be considered expedient a dam may be carried from
Mitchell's Creek at a small cost, and the water may be
conveyed before referred to, combined with the raising of
water from the lode, the outlay would not be required.

In conclusion, I may remark that from the information
I have received from several persons who have worked
the mine during several months as to its auriferous
character, and the quantity of gold found, and the
strength of the vein, I must confess that I entertain a
very favourable opinion of it, and that the quartz which I
forwarded to Mr. Chappell, Mr. Thompson, of the
Wentworth Estate Gold Mining Company, Luck-
now, and Mr. Madgros of Sydney, give by crushing
satisfactory results. I shall not hesitate in recommending
immediate steps being taken to mine this extensive
and promising reef.

I worked out the position of the blocks, although my
instruments were of a very simple description, for it was
impossible, and did not have heavy timber, to determine their
situation, and the rock traversed them, without first
running the boundary lines.

By reference to the section of No. 1 block before referred
to, it will readily seen that a drive may be carried from
the base of the ridge, in a northerly direction, along the
course of the lode, a distance of about thirty feet, and
then turn to the right, and go up a steep slope to about 25,000
tons of stone, which can be stopped away at a cost of few
shillings per ton. Then, having such an extent of quartz
directly available and so easy of access, would justify, in my
opinion, the construction and erection of the plant and machinery,
previously referred to, to deal with the raising of
water from the lode, the outlay would not be required.

The earth's surface dips away from the course of the lode
on the west, thereby affording a good site for the erection
of a mine.

There are three watercourses, which cross the surface
of the lode within six chains at a steep incline to the
West, that can be made to converge for supplying the
dams or reservoirs that may be required with water, and if it
be considered expedient a dam may be carried from
Mitchell's Creek at a small cost, and the water may be
conveyed before referred to, combined with the raising of
water from the lode, the outlay would not be required.

In conclusion, I may remark that from the information
I have received from several persons who have worked
the mine during several months as to its auriferous
character, and the quantity of gold found, and the
strength of the vein, I must confess that I entertain a
very favourable opinion of it, and that the quartz which I
forwarded to Mr. Chappell, Mr. Thompson, of the
Wentworth Estate Gold Mining Company, Luck-
now, and Mr. Madgros of Sydney, give by crushing
satisfactory results. I shall not hesitate in recommending
immediate steps being taken to mine this extensive
and promising reef.

I worked out the position of the blocks, although my
instruments were of a very simple description, for it was
impossible, and did not have heavy timber, to determine their
situation, and the rock traversed them, without first
running the boundary lines.

By reference to the section of No. 1 block before referred
to, it will readily seen that a drive may be carried from
the base of the ridge, in a northerly direction, along the
course of the lode, a distance of about thirty feet, and
then turn to the right, and go up a steep slope to about 25,000
tons of stone, which can be stopped away at a cost of few
shillings per ton. Then, having such an extent of quartz
directly available and so easy of access, would justify, in my
opinion, the construction and erection of the plant and machinery,
previously referred to, to deal with the raising of
water from the lode, the outlay would not be required.

The earth's surface dips away from the course of the lode
on the west, thereby affording a good site for the erection
of a mine.

There are three watercourses, which cross the surface
of the lode within six chains at a steep incline to the
West, that can be made to converge for supplying the
dams or reservoirs that may be required with water, and if it
be considered expedient a dam may be carried from
Mitchell's Creek at a small cost, and the water may be
conveyed before referred to, combined with the raising of
water from the lode, the outlay would not be required.

In conclusion, I may remark that from the information
I have received from several persons who have worked
the mine during several months as to its auriferous
character, and the quantity of gold found, and the
strength of the vein, I must confess that I entertain a
very favourable opinion of it, and that the quartz which I
forwarded to Mr. Chappell, Mr. Thompson, of the
Wentworth Estate Gold Mining Company, Luck-
now, and Mr. Madgros of Sydney, give by crushing
satisfactory results. I shall not hesitate in recommending
immediate steps being taken to mine this extensive
and promising reef.

I worked out the position of the blocks, although my
instruments were of a very simple description, for it was
impossible, and did not have heavy timber, to determine their
situation, and the rock traversed them, without first
running the boundary lines.

By reference to the section of No. 1 block before referred
to, it will readily seen that a drive may be carried from
the base of the ridge, in a northerly direction, along the
course of the lode, a distance of about thirty feet, and
then turn to the right, and go up a steep slope to about 25,000
tons of stone, which can be stopped away at a cost of few
shillings per ton. Then, having such an extent of quartz
directly available and so easy of access, would justify, in my
opinion, the construction and erection of the plant and machinery,
previously referred to, to deal with the raising of
water from the lode, the outlay would not be required.

The earth's surface dips away from the course of the lode
on the west, thereby affording a good site for the erection
of a mine.

There are three watercourses, which cross the surface
of the lode within six chains at a steep incline to the
West, that can be made to converge for supplying the
dams or reservoirs that may be required with water, and if it
be considered expedient a dam may be carried from
Mitchell's Creek at a small cost, and the water may be
conveyed before referred to, combined with the raising of
water from the lode, the outlay would not be required.

In conclusion, I may remark that from the information
I have received from several persons who have worked
the mine during several months as to its auriferous
character, and the quantity of gold found, and the
strength of the vein, I must confess that I entertain a
very favourable opinion of it, and that the quartz which I
forwarded to Mr. Chappell, Mr. Thompson, of the
Wentworth Estate Gold Mining Company, Luck-
now, and Mr. Madgros of Sydney, give by crushing
satisfactory results. I shall not hesitate in recommending
immediate steps being taken to mine this extensive
and promising reef.

I worked out the position of the blocks, although my
instruments were of a very simple description, for it was
impossible, and did not have heavy timber, to determine their
situation, and the rock traversed them, without first
running the boundary lines.

By reference to the section of No. 1 block before referred
to, it will readily seen that a drive may be carried from
the base of the ridge, in a northerly direction, along the
course of the lode, a distance of about thirty feet, and
then turn to the right, and go up a steep slope to about 25,000
tons of stone, which can be stopped away at a cost of few
shillings per ton. Then, having such an extent of quartz
directly available and so easy of access, would justify, in my
opinion, the construction and erection of the plant and machinery,
previously referred to, to deal with the raising of
water from the lode, the outlay would not be required.

THURSDAY, October 14th, at 11.

To Wholesale and Retail Grocers, Dealers, and others.
Extensive Sale of General Groceries, Confectionery, Shop Fixtures, Gas Fittings, &c.; Horses, Spring-Cart, and Harness, Dray and Harness.**G. F. BAKER AND CO.** have been favoured with instructions from Mr. Bergin, who is retiring from the retail trade, to sell by auction, on the premises, 517, George-street, next Crocker and Co.'s, Brickhill-hill, THIS DAY, the 14th instant, at 11 o'clock.

The whole of his stock-in-trade, without reserve, comprising of Congee tins, in cases, halves, and quarter-cheats Ditto pickles ditto, ditto

Salad and caviar oil, in quarts, pints, and half-pints Sauces, assorted; pickles, various brands Jam and mustard, in lb. tins

Salt, condiments, and glass jars Eggs, 1 lb. and 1 lb. tins Fresh herrings and haddock, in 1-lb. tins Salmon, lobster, and oysters, in 1-lb. tins Vermicelli, macaroni, and other Italiano Cakes, biscuits, and flour

Cotton and white and blue starch, light blue ditto Wotherspoon's confectionery, arrowroot Spice, bramberry, washing crystals Grocer's paper, green, yellow, &c. Glazing Paper, Dishes, Plates, &c., &c. M. Blacking Malt, Biscuit, & Baking powder Carbonate Soda, Soda crystal Colonial soap and candles, various candlesticks Patent greases, and salves, refined salpeter, in kegs Baggage, in quarter-casks and bottles Sausages, and various other goods. Also, Horse, cart, harness, dray and harness Counters, shelves, gas fittings, counter, scales, and weights Miller's patent iron safe &c., &c. Terms, cash.

Preliminary Notice.

Important Sale of Building Sites at Enmore, Newtown.

HENRY AND TOOHEY have been favoured with instructions from the Executors of the late Mr. G. C. Cooke to sell by public auction, at an early date, the ground.

All that piece or parcel of land situated at the corner of Enmore and Sturt's-street, the ground.

Further particulars will appear in future advertisement.

On FRIDAY, October 15, at 11 o'clock.

At the European Hotel, Castlereagh-street, opposite Prince of Wales Theatre.

Under a Bill of Sale.

The Lease, License, Bar Fittings, Gas Fittings, Stock-in-Trade, and Household Furniture of the above first-class Hotel.

J. B. NORTH AND CO. have been favoured with instructions to sell by auction, on FRIDAY next, at 11 o'clock.

The whole of the above, without reserve, unless the same shall have been sold by private contract.

Terms, cash.

On SATURDAY, October 15, at 11 o'clock.

At the Commercial Exchange Auction Rooms, 278, George-street.

Valuable Water-colours, the property of the late F. C. Terry, Esq.

J. B. NORTH AND CO. have been favoured with instructions from the administrator of the estate of the late F. C. Terry, Esq., to sell by auction on SATURDAY next, October 15, at 11 o'clock.

The above.

Terms, cash.

THIS DAY, 14th October, 1869.

T. M. SLATTERY AND CO. have been instructed to sell by auction, at their Sale Room, 143, Pitt-street, THIS DAY, 14th October, at 11 o'clock sharp.

2 houses, built of brick, on stone foundations, each four rooms and side entrance, with balcony at back, commanding a splendid view of the University, &c., situated in Hart's-lane, Cooper-street, Surry Hills, new lot at £50 per annum.

Also, An allotment of land, about 21 feet frontage to Cooper-street, with a building to Hart's-lane, a good site for a private-house.

Particulars at Rooms.

THIS DAY, 14th October.

T. M. SLATTERY AND CO. have been instructed to sell by auction, at their Sale Room, 143, Pitt-street, THIS DAY, 14th October, at 11 o'clock.

An allotment of land, situated in Bourke-street, Surry Hills, 23 feet frontage by 109 feet deep, corner of Samuel-street.

Particulars at Rooms.

THIS DAY, 14th October.

At the Residence of Hon. Ch. Clain, No. 4, Monmouth-street, Rushcutters' Bay.

FIRST-CLASS HOUSEHOLD FURNITURE, comprising Dining-room Suite, in walnut wood ROSEWOOD COTTAGE TRICORD PIANO-PISTE.

ROSEWOOD HARMONIUM, 5 stops Handset, Pier Glass Window and Oval Table Brass Carpet and Heartstrings Fenders and Fire-drabs Circular and Telescope Dining-table Bookcase Bronzed Hat and Umbrella Stand 4-post Iron Bedsteads and Bedding Chest of Drawers Handmade Wardrobe Writing-tables Kitchen Furniture Cooking Utensils China, Glass and Earthenware Choice Ornaments Library of Foreign Books.

Also,

A splendid Double-barrel Fluting piece, by Thomas, of Edinburgh.

A very stylish HORSE, DOG-CART, and HARNESS.

MESSRS. CHANDLER AND CO. have received instructions from Mons. Ch. Clain (in consequence of his departure from the colony) to sell by auction, at his residence, No. 4, Monmouth-street, Rushcutters' Bay, on FRIDAY, 14th October, at 11 o'clock.

The above will be on view THIS DAY from 2 p.m. to 6 p.m., and catalogues can be obtained at the Auctioneers' Offices, 127, Pitt-street.

FRIDAY, 15th instant.

Boots and Shoes.

On the Premises, No. 308, George-street, opposite Wynyard-street, in consequence of Mrs. Cooke leaving this shop.

To the Boot and Shoe Trade, Country Buyers, Dealers, and others.

M. R. M. MOLONY is favoured with instructions from Mrs. Cooke (who is relinquishing his shop) to sell by auction, on the premises, No. 308, George-street, opposite Wynyard-street, on FRIDAY next, the 15th instant, at 11 o'clock prompt.

The stock in trade, comprising Gent's boots and shoes Ladies' ditto ditto Children's ditto ditto All in great variety, of very superior quality.

Without the slightest reserve.

Terms, cash.

Superior Casks.

Now landing in shucks.

For Positive Sale.

Under instructions from the consignees.

R. F. STUBBS AND CO. will sell by auction, at the Market Wharf, on FRIDAY, October 15th, at 11 o'clock.

315 empty hop-sacks.

Terms, at sale.

This is an opportunity seldom occurring for South Sea Island traders, whalers, and others, to secure at a cheap rate what is often sought after.

PRIME POTATOES.

Now landing, ex Princess Alice.

FRIDAY, October 15th, at 11 o'clock.

On Market Wharf.

R. F. STUBBS AND CO. will sell by auction, at Market Wharf, on FRIDAY, October 15th, at 11 o'clock.

Ex Princess Alice, 416 bags prime potatoes, now landing, in splendid condition.

Terms, cash.

Toilet Quilts
Marcella Quilts
White Counterpanes.**C. HAS. MOORE AND CO.** are instructed to sell by public auction, at their Sale Rooms, THIS DAY, and FRIDAY, at 11 o'clock, 5 cases of the above, just landed ex Cornwallia. Terms at sale.

Panama Hat.

C. HAS. MOORE AND CO. are instructed to sell by public auction, at their Sale Rooms, THIS DAY, at 11 o'clock.

1 serous Panama hats, narrow leaf.

Terms at sale.

IMPORTANT UNRESERVED SALE OF DRAPEY, DRESS GOODS, CLOTHING, &c., &c.

Now landing ex Aberdeenshire, and Cornwallia.

C. HAS. MOORE AND CO. are instructed to sell by public auction, at their Sale Rooms, Pitt-street, THIS DAY, and FRIDAY, at 11 o'clock.

A choice collection of above goods, comprising—

Flannel, imitation Wool and Satin.

Ditto, electoral and printed.

Grey calico, 5s and 4s.

Irish linens, fronts and frontings

5s-6s blackened white sheetings

Linen, cotton and groundwines

Light fancy prints

S-4 room sheetings

3-4 Forfar towelling

Woolen children's hose.

Rough and dressed hollandas

Sized and black ditto

Pale books and jacquots

Men's old trousers and vesta.

Ditto mode stockings

Ditto venetian shirts.

Terms, liberal, at sale.

FRIDAY, October 15.

Highly Important Unreserved Sale

80 crates Earthenware

China

Glassware, &c.

To the Earthenware Dealer, Stockkeepers, Shippers, and others.

Panama Hat.

C. HAS. MOORE AND CO. are instructed to receive instructions to sell at the Bank Auction Rooms, on FRIDAY next, October 15, at 11 o'clock prompt.

So crates earthenware, china, and glassware, comprising—

Printed and granular cups and saucers

Ditto plates, vegetable dishes

Ditto jugs, in sets, mugs, bowls

Ditto price dishes, sugars and butter

Ditto dinner services

Little breakfast ditto

China and gold cups and saucers, bow's, plates, &c.

White granite china jugs

Glassware, half-pint tumblers, cut and moulded wine

glasses, custards and jellies, decanters, salts, sugars, and creams, &c.

Terms, liberal, at sale.

FRIDAY, October 15, at 11 o'clock.

At the Australian Auction Rooms, Pitt-street.

THIS DAY, 16th October, at 12 o'clock.

The above.

Terms at sale.

Preliminary Notice.

On WEDNESDAY, 16th October, at 11 o'clock.

At WINSLOW, Darling Point, the late Residence of Edward Wyld, Esq.

Highly Important Sale by Auction, of ELEGANT AND SUBSTANTIAL HOUSEHOLD FURNITURE.

MASSIVE TABLE, by Burroughs and Richardson.

VALUABLE OLD OIL PAINTINGS.

PROOF ENGRAVINGS.

HAND-PAINTED CHINA.

FINE ELECTROPLATED WARE, &c., &c., &c.

To Gentleman Furnishing, Upholsterers, Hotelkeepers, Dealers, and others.

FRIDAY, October 15, at 11 o'clock.

At the Australian Auction Rooms, Pitt-street.

ATTRACTIVE UNRESERVED SALE BY AUCTION.

50 CASES FIRST-CLASS ENGLISH FURNITURE.

FROM THE CELEBRATED LONDON HOUSE OF W. A. SMITH.

20 PACKAGES FLORICLOTHES, just landing in splendid condition, at Ann Duthie, and Zunder.

Under instructions from the Consignees.

To Gentlemen Furnishing, Upholsterers, Hotelkeepers, Dealers, and others.

FRIDAY, October 15, at 11 o'clock.

At the Australian Auction Rooms, Pitt-street.

VALUABLE UNRESERVED SALE BY AUCTION.

DRAWING-ROOM FURNITURE.

HANDSOME drawing-room suites, covered in rosewood and walnut, covered in brocatelle and silk damask, valance and curtains.

Drawing-room chifferines, inlaid and plain, with marble slabs and plate-glass backs

Build cabinet, very elegant

Walnut chiffonier, whitewood, plate-glass backs

Walnut corner cabinet, white wood

Walnut corner whitewood

